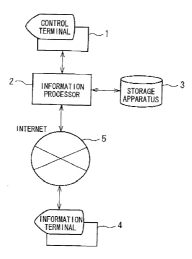
29/ 40

Title: SOFTWARE QUALITY CONTROL
SYSTEM AND METHOD FOR
CONTROLLING SOFTWARE QUALITY
Inventor(s): Hiroshi SHIMADA
DOCKET NO.: 048369-0127

1/6

FIG. 1

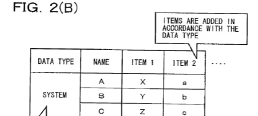


Title: SOFTWARE QUALITY CONTROL SYSTEM AND METHOD FOR CONTROLLING SOFTWARE QUALITY Inventor(s): Hiroshi SHIMADA DOCKET NO.: 048369-0127

2/6

FIG. 2(A)





DATA TYPES ARE. FOR EXAMPLE, SYSTEM. GROUP, KEY PERSONNEL, CONTROL DATA

DOUNTE TOUT

Title: SOFTWARE QUALITY CONTROL SYSTEM AND METHOD FOR CONTROLLING SOFTWARE QUALITY Inventor(s): Hiroshi SHIMADA DOCKET NO.: 048369-0127

3/6

FIG. 3

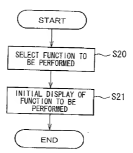
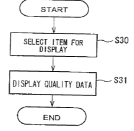


FIG. 4



SYSTEM AND METHOD FOR CONTROLLING SOFTWARE QUALITY Inventor(s): Hiroshi SHIMADA DOCKET NO.: 048369-0127

4/6

FIG. 5

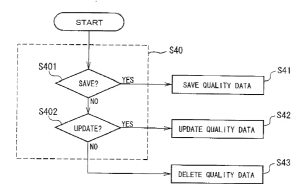
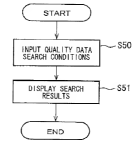


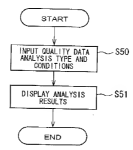
FIG. 6



SYSTEM AND METHOD FOR CONTROLLING SOFTWARE QUALITY Inventor(s): Hiroshi SHIMADA DOCKET NO.: 048369-0127

5/6

FIG. 7



thus a this of

SYSTEM AND METHOD FOR CONTROLLING SOFTWARE QUALITY Inventor(s): Hiroshi SHIMADA DOCKET NO.: 048369-0127

6/6

FIG. 8

